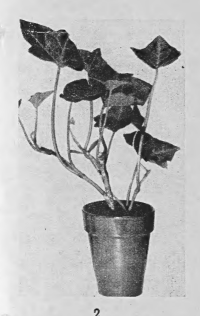
#### FOUR GROUPS, FIVE DIFFERENT SIZES OF EACH SPECIE. ORDER THE SIZE AND PRICE YOU WANT.



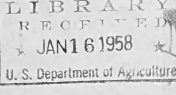
English Ivy A vigorous grower. Rich dark green leaves.

Nursery

13063 Montague St.,

Pacoima, Calif.

LIBRAR RECFTTE JAN1 6 1958



# WHOLESALE ONLY

Member California Cactus Growers Assn. These prices are for rewholesaling. Satisfaction is assured because sizes are specified by inch measurements.

Future orders for June shipment or later is especially solicited; confirmation on these will be sent.



Hahn's Self-branching Small yellow green leaves. Numerous small runners make a lacy mass of beautiful foli-

# ROCKDALE NURSERIES

CACTI SUCCULENTS & FOLIAGE PLANTS

Mail Address

2483 Glendower Place Los Angeles 27, California

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age.

We will not substitute on Wholesalers' orders either in specie or size. We will write by Air Mail for confirmation as to the nearest we have, before we ship.

Variegated Ivy Large leafed ivy with yellow and green spotted leaves and purple stems.



You may order by list number and size letter only, in which case your order will look something like this:

| • | 1500—1A |  |
|---|---------|--|
|   | 200—6C  |  |
|   | 100_30B |  |
|   | 100-30A |  |
|   | 50-32AA |  |
|   |         |  |

500 of each of 1A, 30B, 32A 34B, 41B, 63C



Boxwood

A tiny leafed shrub. Woody stem. Glossy foliage. Very decorative as a pot plant and a hardy grower.

URC are unrooted cuttings, C are small rooted cuttings, B, A and AA sizes are rooted plants.

### **FOLIAGE PLANTS**

|                           | URC   | C-2" POT  | B-2 <sup>1</sup> / <sub>4</sub> " POT   | A-2½" POT  | AA-3" POT  |
|---------------------------|---|---|---|--|--|
| Variegated Ivy            | 5¢ per linear foot  | Rooted 3 leaves 5¢  | 4 leaves-6¢   |  | 5 leaves−7¢  |
| English Ivy               | 4¢ per linear foot  | 3 leaves−5¢   | 4 leaves-6¢   | l foot−7¢  | 2 feet-10¢   |
| Hahn's self branching Ivy | 10¢ per linear foot   | Rooted cuttings 5¢  | 6 leaves-6¢   | 1 foot-12¢   | 2 feet-20¢   |
| Boxwood, Buxus japanica   |   | Rooted cuttings 5¢  | 3"×6"-6¢  | 3"×8"-8¢   | 4"×10"-10¢   |
| Pittosporum Tobira        |   | 2"×4"-5¢  | 3″×6″-6¢  | 4"×8"-8¢   |  |
| Bilbergia nutens          | Young Shoots 6" & u   | p 5¢  |   |  | -  |
|                           | English Ivy Hahn's self branching Ivy Boxwood, Buxus japanica | Variegated Ivy 5¢ per linear foot English Ivy 4¢ per linear foot Hahn's self branching Ivy 10¢ per linear foot Boxwood, Buxus japanica Pittosporum Tobira | Variegated Ivy $5\mathfrak{e}$ per linear footRooted 3 leaves $5\mathfrak{e}$ English Ivy $4\mathfrak{e}$ per linear foot3 leaves- $5\mathfrak{e}$ Hahn's self branching Ivy $10\mathfrak{e}$ per linear footRooted cuttings $5\mathfrak{e}$ Boxwood, Buxus japanicaRooted cuttings $5\mathfrak{e}$ Pittosporum Tobira $2'' \times 4'' - 5\mathfrak{e}$ | Variegated Ivy $5 \varepsilon$ per linear footRooted 3 leaves $5 \varepsilon$ 4 leaves $-6 \varepsilon$ English Ivy $4 \varepsilon$ per linear foot3 leaves $-5 \varepsilon$ 4 leaves $-6 \varepsilon$ Hahn's self branching Ivy $10 \varepsilon$ per linear footRooted cuttings $5 \varepsilon$ 6 leaves $-6 \varepsilon$ Boxwood, Buxus japanicaRooted cuttings $5 \varepsilon$ $3 \% \times 6 \% -6 \varepsilon$ Pittosporum Tobira $2 \% \times 4 \% -5 \varepsilon$ $3 \% \times 6 \% -6 \varepsilon$ | Variegated Ivy $5\mathfrak{e}$ per linear footRooted $3$ leaves $5\mathfrak{e}$ $4$ leaves $-6\mathfrak{e}$ English Ivy $4\mathfrak{e}$ per linear foot $3$ leaves $-5\mathfrak{e}$ $4$ leaves $-6\mathfrak{e}$ $1$ foot $-7\mathfrak{e}$ Hahn's self branching Ivy $10\mathfrak{e}$ per linear footRooted cuttings $5\mathfrak{e}$ $6$ leaves $-6\mathfrak{e}$ $1$ foot $-12\mathfrak{e}$ Boxwood, Buxus japanicaRooted cuttings $5\mathfrak{e}$ $3"\times 6"-6\mathfrak{e}$ $3"\times 8"-8\mathfrak{e}$ Pittosporum Tobira $2"\times 4"-5\mathfrak{e}$ $3"\times 6"-6\mathfrak{e}$ $4"\times 8"-8\mathfrak{e}$ |

# COLORFUL SUCCULENTS













| Crassula arborescens, variegated   2 "X3 "-5¢ 3 "X5 "-8¢         To Crassula imperialis   4"X3 "-1¢ 1 "X3 "-3¢ 2 "X3 "-4¢ 3 "X4 "-5¢       To Crassula imperialis   4"X3 "-1¢ 1 "X3 "-3¢ 2 "X3 "-4¢ 3 "X4 "-5¢       To Crassula imperialis   1½"X1 "-2¢ 1½"X1½"-3¢ 2 "X2 "-5¢ 2 "X3 "-6¢       Rotasula tetragona   2 "X3 "-2¢ 2 "X3 "-3¢ 2½"X4 "-4¢ 3 "X6 "-5¢       Crassula true arborescens   2 "X2 "-3¢ 2 "X3 "-4¢ 2½"X3½"-5¢ 3 "X4 "-6¢       Crassula true arborescens   1½"X1 "-3¢ 2 "X1 "-4¢ 3 "X2 "-5¢ 3½"X2 "-7¢       Cheveria elegans   1½"X1 "-3¢ 2 "X1 "-4¢ 3 "X2 "-5¢ 4 "X2 "-8¢       Cheveria similens   1½"X1 "-3¢ 2 "X1 "-4¢ 3 "X2 "-5¢ 4 "X2 "-8¢       Cheveria doris taylor   1½"X1 "-4¢ 2 "X2 "-5¢ 3 "X3 "-6¢       Cheveria derenbergii   2 "X2 "-5¢ 3 "X3 "-6¢ 3       Cheveria derenbergii   2 "X2 "-5¢ 3 "X3 "-6¢ 3       Cheveria derenbergii   2 "X2 "-5¢ 3 "X3 "-6¢ 3       Cheveria derenbergii   2 "X2 "-5¢ 3 "X3 "-6¢ 3       Cheveria derenbergii   2 "X2 "-5¢ 3 "X3 "-6¢ 3       Cheveria derenbergii   2 "X2 "-5¢ 3 "X3 "-6¢ 3       Cheveria derenbergii   2 "X2 "-5¢ 3 "X3 "-6¢ 3       Cheveria derenbergii   2 "X2 "-5¢ 3 "X3 "-6¢ 3       Cheveria derenbergii   2 "X2 "-5¢ 3 "X3 "-6¢ 3       Cheveria derenbergii   2 "X2 "-5¢ 3 "X3 "-6¢ 3       Cheveria derenbergii   2 "X2 "-5¢ 3 "X3 "-6¢ 3       Cheveria derenbergii   2 "X2 "-5¢ 3 "X3 "-6¢ 3       Cheveria derenbergii   2 "X2 "-5¢ 3 "X3 "-6¢ 3       Cheveria derenbergii   2 "X2 "-5¢ 3 "X3 "-5¢ 3 "X3 "-6¢ 3       Cheveria dere | rum<br>um  |
|--|------------|
| 6½ Crassula arborescens, variegated   2 "X3 "-5¢ 3 "X5 "-8¢       7 Crassula imperialis   4"X3 "-1¢ 1 "X3 "-3¢ 2 "X3 "-4¢ 3 "X4 "-5¢       7 Pl/2 Aeonium haworthii   1½"X1 "-2¢ 1½"X1½"-3¢ 2 "X2 "-5¢ 2 "X3 "-6¢       8 Crassula tetragona   2 "X3 "-2¢ 2 "X3 "-3¢ 2½"X4 "-4¢ 3 "X6 "-5¢       9 Crassula true arborescens   2 "X2 "-3¢ 2 "X3 "-4¢ 2½"X3¾"-5¢ 3 "X4 "-6¢       10 Echeveria elegans   1½"X1 "-3¢ 2 "X1 "-4¢ 3 "X2 "-5¢ 3¾"X2 "-7¢       11 Echeveria similens   1½"X1 "-3¢ 2 "X1 "-4¢ 3 "X2 "-5¢ 4 "X2 "-8¢       12 Echeveria doris taylor   2 "X1 "-4¢ 2 "X2 "-5¢ 3 "X3 "-6¢       13 Echeveria derenbergii   2 "X2 "-5¢ 3 "X3 "-6¢       14 Faucaria tigrinum   1½"X1 "-3¢ 1½"X1½"-4¢ 2 "X1½"-5¢ 2½"X3½"-7¢ 2½"X4 "-10¢       15 Kalanchoe tomentosa   2 "X3 "-6¢ 2½"X3½"-7¢ 2½"X4 "-10¢       16 Kleinea repens   1 "X2½"-3¢ 1½"X1½"-4¢ 2 "X2 "-5¢   2 "X4 "-6¢       17 Mesembryantheum agninum   1 "X1 "-3¢ 1½"X1½"-4¢ 2 "X2 "-5¢   2 "X2 "-5¢       18 Portulacaria afra   1 "X3 "-3¢ 1½"X4 "-4¢ 2 "X3 "-5¢ 2 "X4 "-6¢       18½ Portulacaria afra   1 "X3 "-3¢ 1½"X4 "-4¢ 2 "X3 "-5¢ 2 "X4 "-6¢       18½ Portulacaria afra   1 "X3 "-3¢ 1½"X4 "-4¢ 2 "X3 "-5¢ 2 "X4 "-6¢       20 Sedum guatemalense   1 "X1 "-2¢ 1½"X4 "-4¢ 2 "X3 "-5¢ 2 "X4 "-6¢       20 Sedum guatemalense   1 "X2 "-2¢ 1½"X2 "-4¢ 2 "X3 "-5¢ 2 ½"X3 "-5¢ 2       20 Sedum lineare veriegata   1 "X2 "-2¢ 1½"X2 "-4¢ 2 "X3 "-5¢ 3 "X3 "-6¢       20 Sedum crestatum   1½"X1½"-2¢ 2 "X2 "-5¢ 2 "X3 "-5¢ 2 ½%"X3 "-6¢       20 Sedum crestatum   1½"X1½"-2¢ 2 "X2 "-5¢ 2 "X3 "-5¢ 2 ½%"X3 "-6¢       20 Sedum crestatum   1½"X1½"-2¢ 2 "X2 "-5¢ 2 "X3 "-5¢ 2 ½%"X3 "-6¢       20 Sedum crestatum   1½"X1½"-2¢ 2 "X2 "-6¢ 2 "X3 "-5¢ 2 ½%"X3 "-6¢       20 Sedum crestatum   1½"X1½"-2¢ 2 "X2 "-4¢ 2 "X3 "-5¢ 2 ½%"X3 "-6¢       20 Sedum crestatum   1½"X1½"-2¢ 2 "X2 "-4¢ 2 "X3 "-5¢ 2 ½%"X3 "-6¢       20 Sedum crestatum   1½"X1½"-2¢ 2 "X2 "-4¢ 2 "X3 "-5¢ 2 ½%"X3 "-6¢       20 Sedum crestatum   1½"X1½"-2¢ 2 "X2 "-4¢ 2 "X3 "-5¢ 2 ½%"X3 "-6¢       20 Sedum crestatum   1½"X1½"-2¢ 2 "X2 "-4¢ 2 "X3 "-5¢ 2 ½%"X3 "-6¢   | AA-3" POT  |
| 7 Crassula imperialis  4"×3"-1¢ 1 "×3"-3¢ 2 "×3"-4¢ 3 "×4"-5¢  7½ Aeonium haworthii  1½"×1"-2¢ 1½"×1½"-3¢ 2 "×2"-5¢ 2 "×3"-6¢  8 Crassula tetragona  2 "×3"-2¢ 2 "×3"-3¢ 2½"×4"-4¢ 3 "×6"-5¢  9 Crassula true arborescens  2 "×2"-3¢ 2 "×3"-4¢ 2½"×3½"-5¢ 3 "×4"-6¢  10 Echeveria elegans  1½"×1"-3¢ 2 "×1"-4¢ 3 "×2"-5¢ 3½"×2"-7¢  11 Echeveria similens  1½"×1"-3¢ 2 "×1"-4¢ 3 "×2"-5¢ 4 "×2"-8¢  12 Echeveria pulvinata  1½"×1"-4¢ 2 "×2"-5¢ 3 "×3"-6¢ 4 "×2"-8¢  13 Echeveria derenbergii  2 "×1"-4¢ 2 "×2"-5¢ 3 "×3"-6¢ 4 "×3"-6¢  14 Faucaria tigrinum  1½"×1"-3¢ 1½"×1½"-4¢ 2 "×1½"-5¢ 2½"×1½"-6¢ 3 "×3"-8¢  14 Faucaria tigrinum  1½"×1"-3¢ 1½"×1½"-4¢ 2 "×1½"-7¢ 2½"×3½"-7¢ 2½"×1½"-6¢ 3 1"×2½"-3¢ 1½"×3"-4¢  15 Kalanchoe tomentosa  2 "×3"-6¢ 2½"×3½"-7¢ 2½"×4"-6¢ 3 1½"×1½"-1½"-1½"-1½"-1½"-1½"-1½"-1½"-1½"-1½"-              | ″×8 ″-10¢  |
| 7½ Aeonium haworthii   |            |
| 8 Crassula tetragona 2 "×3 "-2¢ 2 "×3 "-3¢ 2½"×4 "-4¢ 3 "×6 "-5¢  9 Crassula true arborescens 2 "×2 "-3¢ 2 "×3 "-4¢ 2½"×3½"-5¢ 3 "×4 "-6¢  10 Echeveria elegans 1½"×1 "-3¢ 2 "×1 "-4¢ 3 "×2 "-5¢ 3½"×2 "-7¢  11 Echeveria similens 1½"×1 "-3¢ 2 "×1 "-4¢ 3 "×2 "-5¢ 4 "×2 "-8¢  12 Echeveria pulvinata 1½"×1 "-4¢ 2 "×2 "-5¢ 3 "×3 "-6¢  13 Echeveria doris taylor 2 "×1 "-4¢ 2 "×2 "-5¢ 3 "×3 "-6¢  13½" Echeveria derenbergii 2 "×2 "-5¢ 3 "×3 "-6¢  14 Faucaria tigrinum 1½"×1 "-3¢ 1½"×1½"-4¢ 2 "×1½"-5¢ 2½"×1½"-6¢  15 Kalanchoe tomentosa 2 "×3 "-6¢ 2½"×3½"-7¢ 2½"×4 "-10¢  16 Kleinea repens 1 "×2½"-3¢ 1½"×3 "-4¢ 2 "×2 "-5¢  17 Mesembryantheum agninum 1 "×1 "-3¢ 1½"×1½"-4¢ 2 "×2 "-5¢  18 Portulacaria afra 1 "×3 "-3¢ 1½"×4 "-4¢ 2 "×5 "-5¢  2 "×5 "-7¢  19 Sedum adolphi 1¼"×2 "-3¢ 1½"×2½"-4¢ 2 "×3 "-5¢ 2 "×4 "-6¢  20 Sedum guatemalense 1 "×1 "-2¢ 1½"×2½"-4¢ 2 "×3 "-5¢ 3 "×3 "-6¢  20 Sedum lineare veriegata 1 "×2 "-2¢ 1½"×2½"-4¢ 2 "×3 "-5¢ 3 "×3 "-6¢  2 "×3 "-5¢ 3 "×4 "-6¢  2 "×5 "-7¢  20 Sedum crestatum 1½"×1½"-2¢ 2 "×2 "-4¢ 2 "×3 "-5¢ 3 "×3 "-6¢  2 "×3 "-5¢ 3 "×3 "-6¢  2 "×3 "-5¢ 3 "×3 "-6¢  2 1½"×3 "-5¢ 3 "×4 "-6¢  3 1½"×2 "-4¢ 2 "×3 "-5¢ 3 "×3 "-6¢  3 1½"×2 "-4¢ 2 "×3 "-5¢ 3 "×3 "-6¢  4 15 Sedum crestatum 1½"×1½"-2¢ 2 "×2 "-4¢ 2 "×3 "-5¢ 3 "×3 "-6¢  4 15 Sedum crestatum   | Larger 10¢ |
| 9 Crassula true arborescens 2 "×2 "-3¢ 2 "×3 "- 4¢ 2½"×3½"- 5¢ 3 "×4 "- 6¢  10 Echeveria elegans 1½"×1 "-3¢ 2 "×1 "- 4¢ 3 "×2 "- 5¢ 3½"×2 "- 7¢  11 Echeveria similens 1½"×1 "-3¢ 2 "×1 "- 4¢ 3 "×2 "- 5¢ 4 "×2 "- 8¢  12 Echeveria pulvinata 1½"×1 "-4¢ 2 "×2 "- 5¢ 3 "×3 "- 6¢  13 Echeveria doris taylor 2 "×1 "-4¢ 2 "×2 "- 5¢ 3 "×3 "- 6¢ 4 13½Echeveria derenbergii 2 "×2 "- 5¢ 3 "×3 "- 6¢ 4 13½Echeveria derenbergii 2 "×2 "- 5¢ 3 "×3 "- 6¢ 4 13½Echeveria derenbergii 2 "×2 "- 5¢ 3 "×3 "- 6¢ 4 14 Faucaria tigrinum 1½"×1 "-3¢ 1½"×1½"- 4¢ 2 "×1½"- 5¢ 2½"×1½"- 6¢ 15 Kalanchoe tomentosa 2 "×3 "- 6¢ 2½"×3½"- 7¢ 2½"×4 "-10¢ 16 Kleinea repens 1 "×2½"-3¢ 1½"×3 "- 4¢ 2 "×2 "- 5¢ 17 Mesembryantheum agninum 1 "×1 "-3¢ 1½"×3 "- 4¢ 2 "×5 "- 5¢ 18½ Portulacaria afra 1 "×3 "-3¢ 1½"×4 "- 4¢ 2 "×5 "- 5¢ 2 "×6 "- 6¢ 18½ Portulacaria afra 1 "×3 "-3¢ 1½"×2½"- 4¢ 2 "×5 "- 5¢ 2 "×6 "- 6¢ 19 Sedum adolphi 1¼"×2 "-3¢ 1½"×2½"- 4¢ 2 "×3 "- 5¢ 2 "×4 "- 6¢ 20 Sedum guatemalense 1 "×1 "-2¢ 1½"×2½"- 4¢ 2 "×3 "- 5¢ 2½"×4 "- 6¢ 20 Sedum lineare veriegata 1 "×2 "-2¢ 1½"×2½"- 4¢ 2 "×3 "- 5¢ 3 "×3 "- 6¢ 21 Sedum crestatum 1½"×1½"-2¢ 2 "×2 "- 4¢ 2 "×3 "- 5¢ 2½"×3 "- 6¢   |            |
| 10   Echeveria elegans   1½"×1 "-3¢   2 "×1 "- 4¢   3 "×2 "- 5¢   3½"×2 "- 7¢   11   Echeveria similens   1½"×1 "-3¢   2 "×1 "- 4¢   3 "×2 "- 5¢   4 "×2 "- 8¢   12   Echeveria pulvinata   1½"×1 "-4¢   2 "×2 "- 5¢   3 "×3 "- 6¢   4   13   Echeveria doris, taylor   2 "×1 "-4¢   2 "×2 "- 5¢   3 "×3 "- 6¢   4   13½ Echeveria derenbergii   2 "×2 "- 5¢   3 "×3 "- 8¢   14   Faucaria tigrinum   1½"×1 "-3¢   1½"×1½"-4¢   2 "×1½"-5¢   2½"×1½"-6¢   3   1½"×1½"-6¢   3   1½"×1½"-7¢   2½"×1½"-6¢   3   1½"×1½"-7¢   2½"×1½"-6¢   3   1½"×1½"-7¢   2½"×1½"-6¢   3   1½"×1½"-7¢   2½"×1½"-6¢   3   1½"×1½"-7¢   2½"×1½"-7¢   2½"×1½"-6¢   3   1½"×1½"-7¢   1½"×1½"-7¢   2½"×1½"-7¢   2½"×1½"-6¢   3   1½"×1½"-7¢   1½"×1½"-7¢   2½"×1½"-7¢   1½"×1½"-1½"-1½"  1½"×1½"-1½"  1½"×1½"-1½"  1½"×1½"  1½"×1½"  1½"×1½"  1½"×1½"  1½"×1½"  1½"×1½"  1½"×1½"  1½"×1½"  1½"×1½"  1½"×1½"  1½"×1½"  1½"×1½"  1½"  1½"  1½"×1½"  1½"  1½"×1½"  1½"  1½"  1½"  1½"  1½"  1½"  1½"  | ″×8 ″-10¢  |
| 11   Echeveria similens  | Larger 10¢ |
| 12       Echeveria pulvinata       1½"×1 "-4¢       2 "×2 "-5¢       3 "×3 "-6¢       4         13       Echeveria doris taylor       2 "×1 "-4¢       2 "×2 "-5¢       3 "×3 "-6¢       4         13½-Echeveria derenbergii       2 "×2 "-5¢       3 "×3 "-8¢       3 "×3 "-8¢         14       Faucaria tigrinum       1½"×1 "-3¢       1½"×1½"-4¢       2 "×1½"-5¢       2½"×1½"-6¢       3         15       Kalanchoe tomentosa       2 "×3 "-6¢       2½"×3½"-7¢       2½"×4 "-10¢       2         16       Kleinea repens       1 "×2½"-3¢       1½"×3 "-4¢       2 "×2 "-5¢       3         17       Mesembryantheum agninum       1 "×1 "-3¢       1½"×1½"-4¢       2 "×2 "-5¢       3         18       Portulacaria afra       1 "×3 "-3¢       1½"×4 "- 4¢       2 "×5 "-5¢       2 "×6 "- 6¢       3         18½-Portulacaria afra, variegated       2 "×5 "-7¢       2       2 "×4 "- 6¢       3         19       Sedum adolphi       1¼"×2 "-3¢       1½"×2½"- 4¢       2 "×3 "- 5¢       2 "×4 "- 6¢       3         20       Sedum guatemalense       1 "×1 "-2¢       1½"×2½"- 4¢       2 "×3 "- 5¢       2½"×4 "- 6¢       3         20½-Sedum lineare veriegata       1 "×2 "-2¢       1½"×2 "-2¢       2 "×3 "- 5¢  | ″×3 ″-10¢  |
| 13 Echeveria doris taylor  2 "×1 "-4¢ 2 "×2 "- 5¢ 3 "×3 "- 6¢ 4  13½ Echeveria derenbergii  2 "×2 "- 5¢ 3 "×3 "- 8¢  14 Faucaria tigrinum  1½"×1 "-3¢ 1½"×1½"- 4¢ 2 "×1½"- 5¢ 2½"×1½"- 6¢  15 Kalanchoe tomentosa  2 "×3 "- 6¢ 2½"×3½"- 7¢ 2½"×4 "-10¢  16 Kleinea repens  1 "×2½"-3¢ 1½"×3 "- 4¢ 2 "×2 "- 5¢  17 Mesembryantheum agninum  1 "×1 "-3¢ 1½"×1½"- 4¢ 2 "×2 "- 5¢  18½ Portulacaria afra  1 "×3 "-3¢ 1½"×4 "- 4¢ 2 "×5 "- 5¢ 2 "×6 "- 6¢  18½ Portulacaria afra, variegated  2 "×5 "-7¢  19 Sedum adolphi  1½"×2 "-3¢ 1½"×2½"- 4¢ 2 "×3 "- 5¢ 2 "×4 "- 6¢  20 Sedum guatemalense  1 "×1 "-2¢ 1½"×2½"- 4¢ 2 "×3 "- 5¢ 2½"×4 "- 6¢  20 Sedum lineare veriegata  1 "×2 "-2¢ 1½"×2 "- 4¢ 2 "×3 "- 5¢ 3 "×3 "- 6¢  21 Sedum crestatum  1½"×1½"-2¢ 2 "×2 "- 4¢ 2 "×3 "- 5¢ 3 "×3 "- 6¢   | ″×3 ″-15¢  |
| 131/2 Echeveria derenbergii       2 "X2 "- 5¢       3 "X3 "- 8¢         14 Faucaria tigrinum $1\frac{1}{2}$ "X1 "-3¢ $1\frac{1}{2}$ "X1\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\  | "×4 "-12¢  |
| 14 Faucaria tigrinum       1½"×1 "-3¢       1½"×1½"-4¢       2 "×1½"-5¢       2½"×1½"-6¢       3         15 Kalanchoe tomentosa       2 "×3 "-6¢       2½"×3½"-7¢       2½"×4 "-10¢         16 Kleinea repens       1 "×2½"-3¢       1½"×3 "-4¢       2 "×2 "-5¢       3         17 Mesembryantheum agninum       1 "×1 "-3¢       1½"×1½"-4¢       2 "×2 "-5¢       3         18 Portulacaria afra       1 "×3 "-3¢       1½"×4 "-4¢       2 "×5 "-5¢       2 "×6 "-6¢       3         18½ Portulacaria afra, variegated       2 "×5 "-7¢       2       2 "×4 "-6¢       3         19 Sedum adolphi       1½"×2"-3¢       1½"×2½"-4¢       2 "×3 "-5¢       2 "×4 "-6¢       3         20 Sedum guatemalense       1 "×1 "-2¢       1½"×2½"-4¢       2 "×3 "-5¢       2½"×4 "-6¢       3         20½ Sedum lineare veriegata       1 "×2 "-2¢       1½"×2 "-4¢       2 "×3 "-5¢       3 "×3 "-6¢       4         21 Sedum crestatum       1½"×1½"-2¢       2 "×2 "-4¢       2 "×3 "-5¢       2½"×3 "-6¢       4   | "×4 "-12¢  |
| 15 Kalanchoe tomentosa  2 "×3 "-6¢ 2½"×3½"-7¢ 2½"×4 "-10¢  16 Kleinea repens 1 "×2½"-3¢ 1½"×3 "- 4¢ 2 "×2 "-5¢  17 Mesembryantheum agninum 1 "×1 "-3¢ 1½"×1½"- 4¢ 2 "×5 "-5¢ 2 "×6 "-6¢  18 Portulacaria afra 1 "×3 "-3¢ 1½"×4 "- 4¢ 2 "×5 "-5¢ 2 "×6 "-6¢  18½ Portulacaria afra, variegated 2 "×5 "-7¢  19 Sedum adolphi 1¼"×2 "-3¢ 1½"×2½"- 4¢ 2 "×3 "-5¢ 2 "×4 "-6¢  20 Sedum guatemalense 1 "×1 "-2¢ 1½"×2½"- 4¢ 2 "×3 "-5¢ 2½"×4 "-6¢  20½ Sedum lineare veriegata 1 "×2 "-2¢ 1½"×2½"- 4¢ 2 "×3 "-5¢ 3 "×3 "-6¢  21 Sedum crestatum 1½"×1½"-2¢ 2 "×2 "- 4¢ 2 "×3 "-5¢ 2½"×3 "-6¢   |            |
| 16       Kleinea repens       1       " $\times 2^{1/2}$ " $- 3^{\circ}$ $1^{1/2}$ " $\times 3$ " $- 4^{\circ}$ 2       " $\times 4$ " $- 6^{\circ}$ 3         17       Mesembryantheum agninum       1       " $\times 1$ " $- 3^{\circ}$ $1^{1/2}$ " $\times 1^{1/2}$ " $- 4^{\circ}$ 2       " $\times 2$ " $- 5^{\circ}$ 2       " $\times 6$ " $- 6^{\circ}$ 3         18       Portulacaria afra       1       " $\times 3$ " $- 3^{\circ}$ $1^{1/2}$ " $\times 4$ " $- 4^{\circ}$ 2       " $\times 5$ " $- 7^{\circ}$ 2       " $\times 6$ " $- 6^{\circ}$ 3         18½       Portulacaria afra, variegated       2       " $\times 5$ " $- 7^{\circ}$ 2       " $\times 6$ " $- 6^{\circ}$ 3         19       Sedum adolphi       1½" " $\times 2$ " $- 3^{\circ}$ 1½" " $\times 2$ ½" $- 4^{\circ}$ 2       " $\times 3$ " $- 5^{\circ}$ 2       " $\times 4$ " $- 6^{\circ}$ 3         20       Sedum guatemalense       1       " $\times 1$ " $- 2^{\circ}$ 1½" $\times 2$ ½" $- 4^{\circ}$ 2       " $\times 3$ " $- 5^{\circ}$ 2½" $\times 4$ " $- 6^{\circ}$ 3         20       Sedum lineare veriegata       1       " $\times 2$ " $- 2^{\circ}$ 1½" $\times 2$ " $- 4^{\circ}$ 2       " $\times 3$ " $- 5^{\circ}$ 3       " $\times 3$ " $- 6^{\circ}$ 3         21       Sedum crestatum       1½" $\times 1$ ½" $- 2^{\circ}$ 2       " $\times 2$ " $- 4^{\circ}$ 2       " $\times 3$ " $- 5^{\circ}$ <  | ″×2 ″-10¢  |
| 17 Mesembryantheum agninum       1 "×1 "-3¢ 1½"×1½"-4¢ 2 "×2 "-5¢         18 Portulacaria afra       1 "×3 "-3¢ 1½"×4 "- 4¢ 2 "×5 "- 5¢ 2 "×6 "- 6¢         18½ Portulacaria afra, variegated       2 "×5 "-7¢         19 Sedum adolphi       1¼"×2 "-3¢ 1½"×2½"- 4¢ 2 "×3 "- 5¢ 2 "×4 "- 6¢         20 Sedum guatemalense       1 "×1 "-2¢ 1½"×2½"- 4¢ 2 "×3 "- 5¢ 2½"×4 "- 6¢         20½ Sedum lineare veriegata       1 "×2 "-2¢ 1½"×2 "- 4¢ 2 "×3 "- 5¢ 3 "×3 "- 6¢         21 Sedum crestatum       1½"×1½"-2¢ 2 "×2 "- 4¢ 2 "×3 "- 5¢ 2½"×3 "- 6¢   | ,          |
| 18 Portulacaria afra       1 "×3 "-3¢ 1½"×4 "- 4¢ 2 "×5 "- 5¢ 2 "×6 "- 6¢         18½ Portulacaria afra, variegated       2 "×5 "-7¢         19 Sedum adolphi       1¼"×2 "-3¢ 1½"×2½"- 4¢ 2 "×3 "- 5¢ 2 "×4 "- 6¢         20 Sedum guatemalense       1 "×1 "-2¢ 1½"×2½"- 4¢ 2 "×3 "- 5¢ 2½"×4 "- 6¢         20½ Sedum lineare veriegata       1 "×2 "-2¢ 1½"×2 "- 4¢ 2 "×3 "- 5¢ 3 "×3 "- 6¢         21 Sedum crestatum       1½"×1½"-2¢ 2 "×2 "- 4¢ 2 "×3 "- 5¢ 2½"×3 "- 6¢   | ″×6 ″-10¢  |
| 18½ Portulacaria afra, variegated       2 "X5 " -7¢         19 Sedum adolphi $1½"\times2$ "-3¢ $1½"\times2½"-4¢$ 2 "X3 "-5¢ 2 "X4 "-6¢         20 Sedum guatemalense $1$ "X1 "-2¢ $1½"\times2½"-4¢$ 2 "X3 "-5¢ $2½"X4$ "-6¢ $20^{1/2}$ Sedum lineare veriegata $1$ "X2 "-2¢ $1½"X2$ "-4¢ 2 "X3 "-5¢ 3 "X3 "-6¢ $21$ Sedum crestatum $1½"X1½"-2¢$ 2 "X2 "-4¢ 2 "X3 "-5¢ $2½"X3$ "-6¢  | ″×2 ″-10¢  |
| 19 Sedum adolphi $1\frac{1}{4}$ " $\times 2$ " $-3\varphi$ $1\frac{1}{2}$ " $\times 2\frac{1}{2}$ " $-4\varphi$ $2$ " $\times 3$ " $-5\varphi$ $2$ " $\times 4$ " $-6\varphi$ $3$ " $-3\varphi$ <td>″×8 ″-10¢</td>   | ″×8 ″-10¢  |
| 20 Sedum guatemalense $1 \text{ "$\times 1 \text{ "}-2$} \notin 1\frac{1}{2}\text{"}\times 2\frac{1}{2}\text{"}-4$                                    $  |            |
|  | ″×5 ″-10¢  |
| 21 Sedum crestatum $1\frac{1}{2}$ " $\times 1\frac{1}{2}$ " $-2$ ¢ $2$ " $\times 2$ " $-4$ ¢ $2$ " $\times 3$ " $-5$ ¢ $2\frac{1}{2}$ " $\times 3$ " $-6$ ¢  | ″×5 ″-10¢  |
|  | ″×3 ″-10¢  |
| 22 Sedum multiceps 1½"×1½"- 4¢ 1½"×2 "- 5¢ 2 "×2½"- 6¢   | "×4 "-10¢  |
|  |            |
| 23 Sedum pachyphyllum $1 \text{ "} \times 2 \text{ "} - 2 \text{ ¢}  1 \text{ $\frac{1}{2}$"} \times 2 \text{ $\frac{1}{2}$"} - 4 \text{ ¢}  2 \text{ "} \times 3 \text{ "} - 5 \text{ ¢}  2 \text{ $\frac{1}{2}$"} \times 4 \text{ "} - 6 \text{ ¢}$  | ″×5 ″-10¢  |
| 24 Sedum trelesii $1\frac{1}{2}$ " $\times 1\frac{1}{2}$ " $- 4\varphi$ 2 " $\times 2$ " $- 5\varphi$ 2\frac{1}{2}" $\times 2\frac{1}{2}$ " $- 6\varphi$ 3   | ″×5 ″-10¢  |
| 25 Sempervivum tectorum 1 "×1 "-2¢ 1¼"×1¼"- 4¢ 2 "×1½"- 5¢ 2½"×2 "- 6¢   | ″×2 ″-10¢  |
| 25½ Sompervivum calcaratum 1 "×1 "- 4¢ 1½"×1½"- 5¢ 2 "×2 "- 6¢ 3   | "×2 "-10¢  |
| 26 Stapilia hersuta ½"×3 "-3¢ 1 "×3½"- 4¢ 1 "×4 "- 5¢ 1 "×5 "- 6¢ 2  | ″×6 ″-10¢  |
| 27 Stapilia variegata ½"×2 "-2¢ 1 "×2½"- 3¢ 1 "×3 "- 4¢ 2 "×3 "- 5¢ 3  | ″×3 ″-10¢  |



Portulacaria Afra



Crassula Arborescens



Sedum Guatemalense

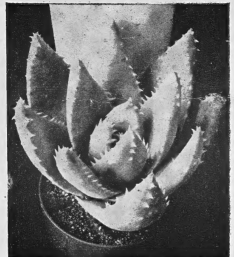


Echeveria Elegans



Sedum Adolphii





30 Aloe humilis

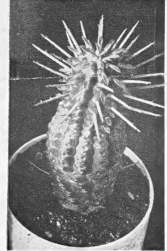
### **SOLID SUCCULENTS**



28 Aloe Arborescens



39 Gasteria Linguia



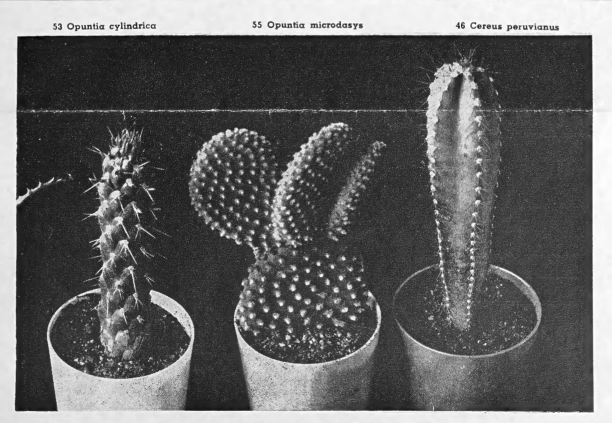
37 Euphorbia mamillaris

|      |   | URC        | C-2" POT    | B-21/4" POT                        | A-2½" POT                                    | AA-3" POT  |
|------|---|------------|-------------|------------------------------------|--|--|
| 28   | Aloe spinosissima or arborescens              | 1 ″×2 ″-3¢ | 2 "×2 "- 4¢ | 3 "×3 "− 5¢                        | 4 "×4 "- 6¢                                  | 5 "×5 "-10¢  |
| 29   | Aloe beguini                                  |            | 2 "X1½"-4¢  | $2\frac{1}{2}^{"}\times 2 - 5\phi$ | 2½"×3 "-6¢                                   | 3 "×3 "-10¢  |
| 30   | Aloe humilis                                  | 1½"×1½"-3¢ | 2 "×1½"- 4¢ | 2 "×2 "- 5¢                        | 2½"×2 "- 6¢                                  | 3 "×3 "-10¢  |
| 21   | Aloe humvir                                   | 1½"×1½"-3¢ | 2 "×2 "- 4¢ | 2" ×2½"- 5¢                        | 2½"×3 "- 6¢                                  | 3 "×4 "-10¢  |
| 311/ | 2 Aloe striata                                |            | 2 "×2 "- 4¢ | 2½"×2 "- 5¢                        | 3 "×2 "- 6¢                                  | 4 "×3 "-10¢  |
| 32   | Aloe nobilis                                  | 1 ″×1 ″-3¢ | 1 "×2 "- 4¢ | 2 "×2½"- 5¢                        | 2 "×3 "- 6¢                                  | 4 "×4 "-10¢  |
| 33   | Aloe variegata                                |            |             | 1½"×1½"-8¢                         | 2 ″×2 ″-10¢                                  | The state of the s |
| 34   | Dyckia sulphuria                              | •          | 2 "×1 "- 6¢ | 2½"×1½"- 7¢                        | 3 "×3 "-10¢                                  | 5 × 4 -15¢   |
| 35   | Euphorbia caput medusa                        | ½″×3 ″-3¢  | ¾"×3 "- 4¢  | 1 "×4 "- 5¢                        | 2 "×5 "- 6¢                                  | 3 "×6 "-10¢  |
| 36   | Euphorbia hermentiana                         |            |             |                                    | 1 "× 6"- 8¢                                  | 2 "×8 "-10¢  |
| 37   | Euphorbia mamilaris                           | 1 "×1½"-3¢ | 1 "×2 "- 4¢ | 1 "×2½"- 5¢                        | 1 "×3 "− 6¢                                  | 1½"×4 ″-10¢  |
| 38   | Euphorbia cereformis or morini                | 1 "×2 "-4¢ | 1 "×2 "- 5¢ | 1½"×3 "- 6¢                        | 2 "×4 "- 8¢                                  | 2 ″×7 ″-10¢  |
| 381/ | <sup>'</sup> <sub>2</sub> Euphorbiα splendens |            |             | , '                                | 2 "×8 "-10¢                                  |  |
| 39   | Gasteria linguia                              |            | 2 "×1¼"- 5¢ | 2½"×2 "-6¢                         | 3 "×3 "- 8¢                                  | 5 ″×4 ″-10¢  |
| 391/ | <sup>2</sup> Gasteraloe pethemensis           |            |             |                                    | 3 "×3 "- 6¢                                  |  |
| 40   | Haworthia cymbiformis or Rigida               |            | 1 "×1 "- 4¢ | 1½"×1 "-5¢                         | 2 "×1½"- 6¢                                  | 2½"×2 "-10¢  |
| 41   | Haworthia fasciata                            |            | 1½"X1½"-8¢  | 2 "×1½"-10¢                        | $2\frac{1}{2}$ " × $1\frac{1}{2}$ " – $15$ ¢ | 3 ″×3 ″-25¢  |
| 42   | Haworthia margaritifera                       |            | 1½"×1½"-8¢  | 2 "×1½"-10¢                        | 2½"×1½"-15¢                                  | 3 ″×3 ″-25¢  |
| 43   | Pleiospilos bolusii, Rock cactus              |            | 1 "×1 "- 4¢ | 1½"X1½"-5¢                         | 2 "×2 "- 7¢                                  | 3 "×3 "-25¢  |

# CACTUS



51 Nyctocereus Serpentinus



# CACTUS

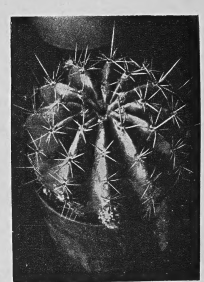


56 Opuntia Monacantha

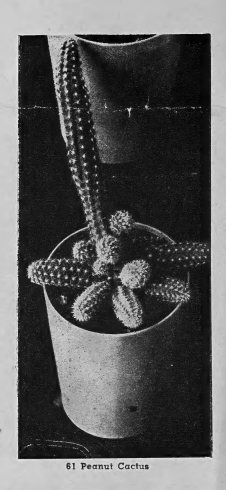
See next page for price on these cacti

57 Opuntia tetricantha

#### **CACTUS**



47 Echinopsis Multiplex



|      | P to a                           |            |              |                 |                               |   |
|------|----------------------------------|------------|--------------|-----------------|-------------------------------|---|
| *    |                                  | URC        | C-2" POT     | B-21/4" POT     | A-2½" POT                     | AA-3" POT                               |
| 44   | Boxing gloves                    | 1 "×2 "-3¢ | 1 "×2½"- 4¢  | 1 "×3 "- 5¢     | 11/4"×4 "-6¢                  | 1½"×5 "- 7¢                             |
| 45   | Boxing gloves crests             |            |              |                 | 2 "×2 "-10¢                   | 2½"×3 "-15¢                             |
| 46   | Cereus peruvianus                |            | ½"×2 "- 4¢   | ¾"×3 "- 5¢      | 1 "×4 "- 6¢                   | 1 "×6 "-10¢                             |
| 47   | Echinopsis multiplex             |            | 1 "×1 "- 4¢  | 1¼"×1¼"- 5¢     | 1½"×1½"- 6¢                   | 2 "×2 "-10¢                             |
| 49   | Mammillaria dolichocentra        |            | 1 "×1 "-5¢   | 1½"×1½"- 6¢     | 2 "×2½"-10¢                   |   |
| 50   | Mammillaria elongata             |            | 1 "×1½"- 6¢  | 1½"×2 "-8¢      | 2 "×2½"-10¢                   | 1                                       |
| 51   | Nyctocereus serpentinus          |            | 1 "×3 "-5¢   | 1 "×4 "-6¢      | 11/4"×5 "-8¢                  | 1 <sup>1</sup> / <sub>4</sub> "×6 "-10¢ |
| 511/ | 2 Cliestocactus baumani          | 1 "×3 "-3¢ | 1 "×3 "-4¢   | 1 "×4 "-5¢      | 1 "×5 "-6¢                    | 1 "×8 "−10¢                             |
| 52   | Opuntia basilaris                | 2 "×2½"-3¢ | 2 "×3 "- 4¢  | 2½"×3½"- 5¢     | 3 "×4 "- 6¢                   | 3 "×6 "-10¢                             |
| 53   | Opuntia cylindrica               | ½"×2½"-3¢  | 3/4"×3 "- 4¢ | 1 "×4 "-5¢      | 1 "×5 "-6¢                    | 1½"×6 "-10¢                             |
| 54   | Opuntia honey mike               | 2 "×3 "-3¢ | 2½"×3 "- 4¢  | 2 "×3 "- 5¢     | 3 "×4 "- 6¢                   | 3 ″×6 ″-10¢                             |
| 55   | Opuntia microdasys               | 1½"×2¼"-3¢ | 2 "×2½"- 4¢  | 2 "×3 "- 5¢     | 2½"×4 "- 6¢                   | 3 "×6 "-10¢                             |
| 551/ | 2 Opuntia rufida                 | 2 "×2½"-3¢ | 2½"×3 "- 4¢  | 3 "×3½"- 5¢     | 3 "×4 "- 6¢                   | 4 "×6 "-10¢                             |
| 56   | Opuntia monacantha               | 1½"×2½"-3¢ | 2 "×3 "- 4¢  | 2½"×4 "- 5¢     | 2½"×5 "- 6¢                   | 3 "×7 "-10¢                             |
| 561/ | 2 Opuntia monacantha, variegated |            |              | 2½"×4 "-6¢      | 2½"×5 "-8¢                    | and the second second second second     |
| 57   | Opuntia tetricantha              | ¾″×2 ″-3¢  | 1 "×2½"-4¢   | 1 "×3½"- 5¢     | 2 "×4 "- 6¢                   | 3 "×6 "-10¢                             |
| 58   | Opuntia glomerata                |            |              | 1½"×2 "-6¢      | 2 "×3 "- 8¢                   | -1                                      |
| 59   | Opuntia schickendantzii          | 1½"×3 "-3¢ | 2 "×3½"- 4¢  | 2 "×4 "- 5¢     | 2½"×5 "- 6¢                   | 2½"×7 "- 8¢                             |
| 60   | Opuntia vilis                    | ½"×2 "-2¢  | ½"×2½"- 4¢   | 1½"×2½"- 5¢     | 1½"×3 "- 6¢                   | 2½"×4 "-10¢                             |
| 61   | Peanut cactus                    | ½"×1 "-2¢  | ½"×2 "- 3¢   | 1 "×3 "- 4¢     | $1^{1/2}" \times 3 "- 5 \phi$ | 2 "×4 "-7¢                              |
| 62   | Tricocereus schickendantzii      |            | 1 "×1 "- 4¢  | 1¼"×1¼"- 5¢     | 1½"×1¾"- 6¢                   | 2 "×2½"-10¢                             |
| 63   | Tricocereus spachianus           |            | 1 "×2½"-6¢   | 11/4"×3 "- 8¢   | 11/2"×4 "-10¢                 |   |
| 64   | Bishop's Cup                     |            |              | 11/4"×11/4"-10¢ | 1½"×1½"-15¢                   |   |

Minimum order \$10. Prices quoted are F.O.B. Los Angeles. Plants are shipped bare root. Our packing assures safe arrival any season of the year. No charge for packing.

Our responsibility ends when the shipment is delivered to carrier.